

WIRE ROPE CUTTER—IMPACT TYPE (HAMMER ACTION)

The Morse-Starrett wire rope cutter

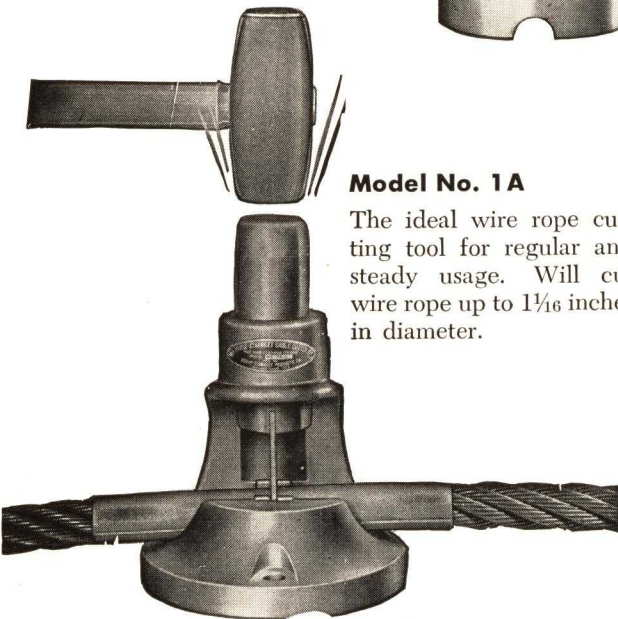
Designed for the one purpose of cutting wire rope with speed and safety.

No special skill is required in the easy operation of this perfect cutting tool. Compact design and rugged construction assures long service with maximum efficiency.

Model No. 1

Light kit tool

Designed to be carried in a tool kit or bag for occasional cutting of wire rope on the job. Not recommended for continuous cutting of wire rope over $\frac{3}{8}$ -inch in diameter. Used as standard accessory equipment by many manufacturers of cable operated earth moving equipment.

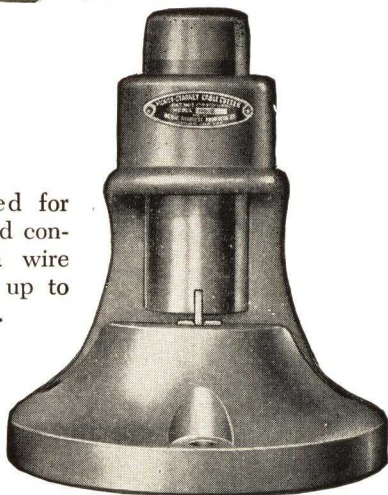


Model No. 1A

The ideal wire rope cutting tool for regular and steady usage. Will cut wire rope up to $1\frac{1}{16}$ inches in diameter.

Model No. 2

Portable yet designed for regular heavy duty and constant usage. With a wire rope cutting capacity up to $1\frac{1}{2}$ inches in diameter.



Wire rope cutter specifications

Model	Capacity	Height	Base	Weight packed
1	1"	6 $\frac{5}{8}$ "	3 $\frac{1}{2}$ "	9 lbs.
1A	1 $\frac{1}{16}$ "	7"	6"	20 lbs.
2	1 $\frac{1}{2}$ "	9"	7 $\frac{3}{4}$ "	38 lbs.

Patented, precision engineered cutting blade and dies are made of the finest steel and designed to retain the original roundness of the wire rope.

The fast hammer action blade cuts clean and smooth, leaving the cable end free of frayed or jagged wire, safe and ready for threading or splicing.

Fast

Especially designed cutting blade and dies assures fast cutting action.

Clean

Wire rope ends are cut smooth and clean for perfect threading or splicing.

Easy

The hammer principle eliminates any special skill requirements.

Safe

The enclosed cutting blade locked in the body of the cutter assures perfect safety.

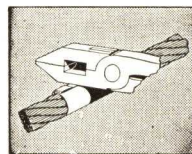
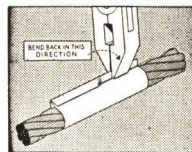
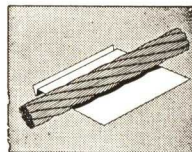
Portable

Models for tool kit or stationary operation. With cutting capacities up to: 1 inch, $1\frac{1}{16}$ inch, $1\frac{1}{2}$ inch.

Wire rope seizing band

The cable band

A sheet of pliable but very tough steel indented with a groove and lock seam at one edge and is made in lengths and sizes to fit the various sized cable up to $1\frac{1}{2}$ inches in diameter.



The Morse-Starrett cable band is designed for use with the Morse-Starrett cutter. Its simple application before cutting makes a perfect seizing for both ends of the severed wire rope, ready for splicing or threading. An ordinary pliers is the only tool needed for speedy application. With the quickly applied bands and the cutter, Morse-Starrett offers an unexcelled cable cutting team.



Note: Each size rope requires a band of corresponding size. All bands packed and sold in boxes of 50 of a size, only.

Cable bands

Band sizes steel, galvanized

$\frac{3}{16}$ " - $\frac{1}{4}$ " - $\frac{5}{16}$ " - $\frac{3}{8}$ " - $\frac{7}{16}$ " - $\frac{1}{2}$ "
 $\frac{9}{16}$ " - $\frac{5}{8}$ " - $1\frac{1}{16}$ " - $\frac{3}{4}$ " - $1\frac{1}{8}$ " - $\frac{7}{8}$ "
 $1\frac{1}{16}$ " - 1" - $1\frac{1}{8}$ " - $1\frac{1}{4}$ " - $1\frac{3}{8}$ " - $1\frac{1}{2}$ "